Crystal Engineering with Acid and Pyridine Heteromeric Synthon: Neutral and Ionic Co-crystals

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Supporting information
ORTEP drawings for crystal structures 2, 3 and 5.
IR-Spectra for 2, 3 and 5
Simplified figures for crystal structures 3
ORTEP drawing for crystal structure 2

ORTEP drawing for crystal structure 3

ORTEP drawing for crystal structure 5
Figure S1. Illustrations for the crystal structure of 3: Simplified three-dimensional networks by representing anionic species as six-connected node and cationic species as a spacer: a) view along $b$-axis and b) view along $c$-axis; c) double interpenetration of a three-dimensional network ($ab$-plane).
IR of (5)